F J PART			25X1
CENT	RAL INTELLIGENCE AGENCY		
INFC	PRMATION REPORT	This Document contains information affecting ti tional Defense of the United States, within the ing of Title 18, Sections 793 and 794, of the U.S. C amended. Its transmission or revelation of its co to or receipt by an unauthorized person is proby law. The reproduction of this form is prob	mean- ode, as ontents nibited
	secret,	by isw. The reproduction of this form is pron	25X1
COUNTR	Y Czechoslovakia	REPORT	25X1
SUBJECT	1.V Unidentified Industrial Installation 2.InStrakske-Presov Railroad line	DATE DISTR. 31 May 1	<u>-9</u> 54
25X1 date o	F INFO.	REQUIREMENT	25X1
PLACE A	ACQUIRED	REFERENCES	
t.	The buildings of the new project, overtly stated Combine), lie between the towns of Kucin and Ni Presov - Strazske state road and north of the new tern towns. The Ondaya river flows about 150 met bed has been regulated. The river forms a larg	zni Hrabovec, (R49/E65) north lew double-track railroad betweers to the east of the site a	of the een the lat
2.	Surveying began in 1947, when a special commiss select a suitable site. The same year the ground concrete injections: the ground was turned up and liquid concrete was poured into narrow shaft to prevent a later subsidence of the ground.	nd was strengthened by so-cal to a depth of more than 10 me	
3.	Construction of the factory itself began in 194 from the Vranov - Nizni Hrabovec state road. Pout excavation continues even today, because the stage.	reliminary work was completed	in 1950,
4.	The ground was first excavated in the places wh water supply canals as was done in the eastern was uncovered by excavators to a depth of 15 me slope inwards towards the bottom. Their measur wide, at the bottom about 15 meters, length 80 all. They have not yet been connected to the 0 is about 20 meters from the river. One of the inspection by experts had to be filled in. The about 500,000 Kcs. In addition, several engine denounced in the press as sabotage. The water higher than that of the planned canals. The One	part of the enclosure. The greaters. The sides of the water ements at the top are about 30 meters. There are five of the ndava river. The mouth of the canals was badly laid out and expenses involved were estimaters were arrested and the affa	ound canals meters em in canals after ated at air was ix meters
25X1	raised banks. canals are to be used for moistening materials		he water
	SECRET,	(3 4 × 2	25X1
STATE	X ARMY X NAVY X AIR X FBI	AEC ORR EV X	25X1
31.112	1 1 1 1 1 1 1 1	SEC STATE OF A	- 3.0

(Note: Washington Distribution Indicated By "X" Field Distribution 17 (Note: Approved For Release 2005/11/12" CIA-RDP80-00810A004200060003-6

		Approved For Release 2005/11/22 : CIA-RDP80-00810A004200060003-6	,
	-	SECRET	25X1
		-2-	25X1
	5.	In 1951 the whole enclosure was surrounded by wire fencing on concrete posts, about 3 meters high.	i
		About 200 meters above the old Vranov-Strazske state road, which divides the enclosed site into two parts, there are two one-story storage buildings, built of reinforced concrete, 150 x 40 x 10 meters, with sloping metal roofs. On both the long sides of the buildings there are rows of metal shutters, which, when drawn back, open along the entire length of the building on both sides. Both buildings are to serve as storing and drying sheds for lumber. The ground around both stores has been paved to a width of about 10 meters.	
25X1	ing j	About 200 meters further to the north of the two storage buildings, there is a reinforced concrete building with a vaulted roof, 60 x 30 x 20 meters. This is a future production hall. The reinforced concrete structure is filled in with glass plates, strengthened with wire. Entrance to the production room is from two sides. A railroad track runs round this production hall. The surrounding area has been paved to a width of 10 meters.	,
25X1			
	8.	Adjoining the production hall, a tall chimney for the works furnaces was completed in 1952. The height of the chimney is 103 meters, and is an excellent point for orientation. It is easily seen from a distance of 40 km. A few wooden huts stand around the production hall.	
	9.	In the northwest corner of the factory three one-story buildings have been completed for the future factory administration. They are of masonry and measure 30×8 meters	
	10.	East of these buildings is a row of houses for the employees.	
	11,	About 100 meters to the south of these, there is a brick building for a high tension transformer station for the needs of the lumber combine. The current is supplied by the Vranov distribution station, which obtains it from the Kosice and Krompachy power stations. A current of 110 volts enters the transformer station. A line of the old high tension, 22,000 volts grid leading to Michalovce was put out of action and only part of it now reaches beyond this site. A new high tension line of 22,000 volts has been erected from Vranov to Michalovce.	
	12.	The project is still in the construction stage and the ground is constantly being excavated in the canal area, and underground halls of large dimensions are being built to a depth of about 50 cm. (sic), their roofs made of a layer of reinforced concrete. The area of these undergound projects is drained by a pipe into the Ondavariver.	a.
	13.	The CSSZ (Czechoslovak Construction Works) in Humenne is in charge of the project. It is managed by about 40 engineers and experts, mostly of Czech nationality,	25X1
25 25		All plans and orders in connection with the construction come direct from Prague. About 2,000 people are employed on the construction, including about 400 members of the TNP (Labor Battalion) which is not far from the town of Vranovske Dlhe. Slovaks, Hungarians and Ruthenians work on the construction. Women are also employed, but only in the administration.	
	14.	In July 1952, a commission of Russian experts visited the site to examine progress and working methods, and at the same time, to look into sanitary conditions.	
	15.	Three shifts are worked on the construction. The project is part of the Five- Tear Plan, but under no circumstances can it be finished within the time limit of the plan. The monthly plan was generally fulfilled 80%, sometimes only 70% or 60%.	

25X1

Approved For Release 2005/11/22 : CIA-RDP80-00810A004200060003-6

25X1

		SECRET/			25X1
	4		- 3 +		25X1
	The workers all this stated. It is generally purpose, perhaps as area is guarded by allowed to enter. On the fences there Inside the factory, The building site is in all the building.	ally thought that a munitions factor the factory militiant the two entrance are notices warning there is an SNB	the undergroundry or as storage a and only employes there are sing that it is found to the unit; and in the	d halls are to see for ammunition oyees who have we factory milition orbidden to phote administrative	erve some important s. The whole ork passes are a guards. ograph the site. buildings.
17.	it was destroyed in	many places by the working order. In od east of Nizni F as rebuilt after t	ne retresting General the Mechor Missing Indiana the Mechon The 1 the war. The bridge of the Mechon	rman Army, Afte nicErabovec Stra ine crosses a br idge is of iron,	r the war, it zske it goes through idge across the 20 meters long,